## **Dimock Residential GW Site - Lab Summary** 2/8/2012

## Sample Receipt Status

Samples continue to be shipped to all labs. Total received by R3 lab is 142 samples.

A completeness verification is being conducted for all samples shipped to date.

- Missing sample HW01 was not shipped to R9 for dissolved gases. R9 is using the extra vial provided for TPH.
- HW19 is missing total metals, anions, alcohols, glycols, and O&G
- HW25 is missing everything probably did not sample for HW25 (only an HW25-P)
- HW26 and HW26-P are missing VOAs, dissolved gases and GRO.

List of samples (complete list received by R3 see attached file):

HW01	HW19, HW19P	HW35
HW02, HW02z	HW20, HW20P	HW39, HW39-P, HW34-RO
HW04	HW24, HW24P	HW40, HW40-P
HW05	HW25, HW25P	HW41, HW41-P
HW06	HW26, HW26P	HW42, HW42z
HW08a	HW28a, HW28a-P	HW46, HW46-P
HW09, HW09-P	HW28b, HW28b-P	HW52
HW12	HW29, HW29z	
HW13	HW32, HW32-P	FB01-FB10
HW14, HW14P	HW33	TB01-TB22
HW15	HW33a	
HW17	HW33b	EB01
HW18, HW18P	HW34a, HW34a-P	
Analysis Status		

## <u>Analysis Status</u>

All analyses proceeding on schedule for all Labs with no issues noted.

## Reporting Status

Updated Partial Prelim Results for 39 samples: 15 samples have all prelims for expedited constituents (exc ept HW01). HW01 for dissolved gases was not shipped to R9 but is currently being analyzed. Total of 39 samples have prelims submitted (26 sample locations). Draft prelim report sent for VOCs, SVOCs, Anions, and TP.

Final reports for first and second set of MBAS and Dissolved Gases/TPH uploaded to FTP Site.

Some samples had constituents above the screening level. Final review for these samples is currently underway. All other results submitted are below screening levels or non-detected.

R3	SVOCs*, VOCs, Metals*, Alcohols, Glycols*, Anions, O&G, TDS/TSS
R2	MBAS
R9	Dissolved Gases*, DRO, GRO
NAREL	Rad
NEL	Micro*
PACE	Ethylene Glycol*
Isotech	Isotech
TestAmerical	Ethylene Glycol *+ Glycols*

<sup>\*</sup>includes expedited parameters

US-EPA | Dimock Residential Groundwater Site prepared by C. Caporale

DIM0030634 DIM0030635